

FACEAL OLEO WOOD®

PRODUCT DESCRIPTION: FACEAL OLEO WOOD® provides a preventive impregnation for untreated wood surfaces against the penetration of oil, grease, water and facilitates the removal of moss, algae and lichens.

PROPERTIES: FACEAL OLEO WOOD® is based on fluorinated acrylic copolymers in an aqueous phase. It is solvent-free, non-toxic and non-flammable. FACEAL OLEO WOOD® may be employed indoors and outdoors on horizontal and vertical surfaces. The appearance of the surface and its ability to breathe are preserved. FACEAL OLEO WOOD® may be applied to both dry and moist substrates and is load-bearing after 24 hours. The full effect is obtained after 7 days. FACEAL OLEO WOOD® is supplied ready for use. FACEAL OLEO WOOD resists well to UV.

APPLICATION AREAS: FACEAL OLEO WOOD® may be used on untreated wood surfaces. Painted or otherwise treated surfaces must be absorbent.

FACEAL OLEO WOOD® provides a preventive impregnation for wood against all kinds of contamination, prevents frost damage, protects against UV radiation, facilitates the removal water and grease/oil based contaminations and of moss, algae and lichens.

SUBSTRATE CONDITION: FACEAL OLEO WOOD® can be applied to dry or moist substrates. Preliminary cleaning to remove contamination of all kinds is required.

PROCESSING: FACEAL OLEO WOOD® may be applied with airless spraying, low pressure atomization or for small areas, by brushing to saturation. Add additional quantities wet in wet. FACEAL OLEO WOOD® is dry after approx. 24 h with natural airing and fully load-bearing after 7 days.

IMPORTANT: Before using FACEAL OLEO WOOD stir product very well for thorough mixture (for example by shaking container very well).

FACEAL OLEO WOOD® cannot be processed in rain or frost.

CONSUMPTION: The consumption varies depending on the porosity of the wood. It is recommended to check the consumption on the actual substrate to be treated.

STORAGE: May not be stored at temperatures below 5°C or above 40°C. The shelf life of unopened containers is at least 2 years. Use up opened containers as soon as possible. Avoid pouring unused primer back into the storage container.

The information given in this technical data sheet is based upon our present knowledge and experience. Because of the wide variety of possible influences during processing and in the use of our products, it is the responsibility of the processor to carry out himself the necessary tests and trials on site. No legally binding guarantees for certain properties nor the suitability for a concrete application can be derived from the technical data sheet. Existing laws and regulations must be complied with by processors of our products on their own responsibility.

PSS INTERSERVICE U.K. LIMITED

Unit K2 Prospect Court, Prospect Close
Lowmoor Business Park
Kirkby-in-Ashfield, Notts NG17 7LS
Tel: ++44-1623-750 222
Fax: ++44-1623-723 222

<http://www.pss-technology.co.uk>
e-mail : info@pss-technology.co.uk

PSS INTERSERVICE LTD .

European Headquarter

Rebbergstr. 10
P.O. Box
CH-8954 Geroldswil
Tel: ++41-1-749 24 24
Fax: ++41-1-749 24 25

<http://www.pss-technology.com>
e-mail : info@pss-technology.com